



Pasco Landfill-help needed, volunteers?

Nicholas Ceto to: Larry Gadbois, Helen Brownell, David Einan,
Craig Cameron, Dennis Faulk, Nicholas Ceto, 07/18/2007 08:17 AM
Dave Bartus, Matt Wilkening, Rod Lobos,

History: This message has been replied to.

Please let me know if you are interested in taking on this task. This is a state lead site that needs someone from EPA to help track progress and provide "assistance" as needed. Thanks.

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----- Forwarded by Nicholas Ceto/R10/USEPA/US on 07/18/2007 08:16 AM -----



**Beth
Sheldrake/R10/USEPA/US**

07/17/2007 04:45 PM

To Beverly Hammerschlag/R10/USEPA/US@EPA

cc ceto.nicholas@epa.gov

Subject Pasco Landfill

Beverly -

Nick Ceto has tentatively agreed to use one of his RPMs to be the technical liaison for the Pasco Landfill. He would like to know more about the site, what we would need from a RPM, etc. We should probably talk about your role vs. whoever he assigns. I would still like you to be the "lead" for all the state lead sites.

Nick - Here is a recent write-up we provided to HQ regarding milestone/obstacles for a 2010 construction completion.

PASCO SANITARY LANDFILL – The site is being managed by PRPs that are conducting work under agreed orders and enforcement orders with the State of Washington. The following interim actions were completed in 2002: (1) expansion of a groundwater treatment system and soil vapor extraction system; (2) installation of final landfill covers over the former municipal waste landfill and four industrial waste landfills; (3) removal of one drum cell containing over 5,000 drums of herbicide manufacturing waste; and (4) institutional controls on groundwater withdrawal in the plume area. The state has reviewed the Interim Action Performance Report and requested additional data to support PRP arguments of system effectiveness. Additional analysis is now required to determine the effectiveness of the soil vapor and ground water extraction remedy. Any adjustments to the remedy will be documented in the final remedy selected ROD currently planned for FY 2008.

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